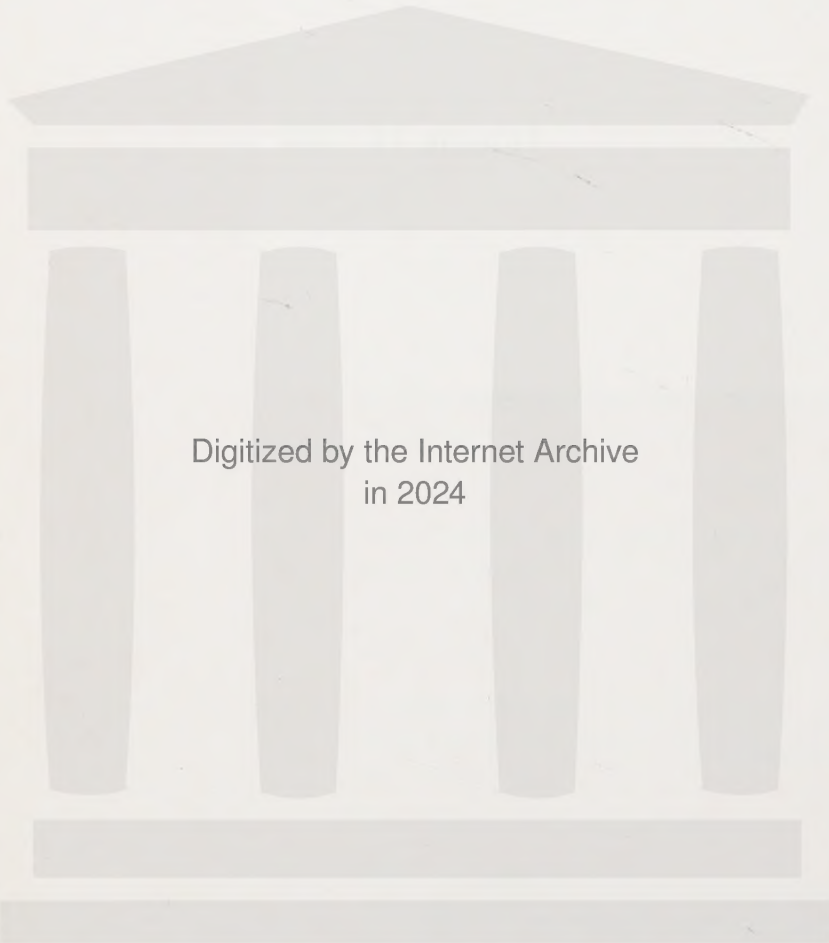


# **Physics in Technology**

**Volume 14 1983**



Digitized by the Internet Archive  
in 2024

# **Physics in Technology**

**Volume 14 1983  
Pages 1-312**

**Published by  
The Institute of Physics  
London and Bristol**

**Copyright © 1983 by The Institute of Physics and individual contributors.  
All rights reserved.**

Multiple copying of the contents or parts thereof without permission is in breach of copyright. Permission is usually given upon written application to the Institute to copy illustrations and short extracts from the text of individual contributions provided that the source (and, where appropriate, the copyright) is acknowledged. Authorisation to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by The Institute of Physics for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.25 per copy is paid directly to CCC, 21 Congress Street, Salem, MA 01970.  
0305-4624/83 \$2.25 + \$0.00.

Published by  
The Institute of Physics  
47 Belgrave Square, London SW1X 8QX

Printed in Northern Ireland by The Universities Press (Belfast) Ltd, Alanbrooke Road, Belfast BT6 9HF.  
Set in 9/11 pt Times

# Physics in Technology

**Chairman and Honorary Editor**  
A Reddish BSc FInstP

**Deputy Editor**  
R F Coe MSc MInstP

**Editorial Board**  
C G Cannon BSc FInstP  
M G Clark MA PhD FRSC CChem  
FInstP  
P Gummett BSc MSc PhD  
G J van Gurp Ph D  
J V P Long PhD MInstP  
R S Nelson B Sc D Sc  
D Sigurd D Eng  
K H Spring MSc PhD CEng FIEE  
FIMechE  
E J Whitmore PhD FInstP FIEE  
FBIM CEng  
G Winstel Dipl Phys Dr rer nat

**Executive Editor**  
K F G Paulus PhD MInstP

**Staff Editor**  
A P Ashby BSc MAIE



# Contents of Volume 14 1983

## January

- 4 New transducers using microcomputers, fibre optics and thin films:  
B E Jones  
10 New transducers for automobile electronic systems: C P Cockshott  
15 Piezoelectric transducers for vibration and pressure monitoring: R Greaves  
and G Sawyer  
19 Ultrasonic transducers for chemical and process plant: R C Asher  
24 Development and applications of uv lasers: M H R Hutchinson  
31 Schooling for a technological society: S Holmes and A Longbottom  
37 The automation of railways: R J Hill

*Editorial: Transducers and their applications 3 Conference reports 48*  
*Talking point 53*

## March

- 61 Laser alignment techniques: D C Williams  
68 Human navigation by sound: A D Heyes  
76 A reading machine for the blind: T C R S Fowler  
83 Propulsion systems for civil transport aircraft: H W Bennett  
90 The military aircraft gas turbine: R M Denning and R J Lane  
99 Research on composite materials at Liverpool University part 2: D Hull

*Editorial: Polymer engineering under the PED umbrella 59*  
*Conference reports 104 Book reviews 108 Talking point 113*

## May

- 119 Paint: a surface modifier: T R Bullett and J L Prosser  
126 Fatigue and fracture mechanics: T V Duggan  
133 Wear analysis: D Scott  
140 The role of radar in weather forecasting: K A Browning  
146 Injection mould design: J Gosden

*Conference reports 153 Book reviews 157*  
*Talking point 162*

## July

- 169 The rediscovery of the airship: A J Dolman  
177 A European Institute of Technology?: R S Pease  
183 Prospects for coal: technical developments: W G Kaye and T J Peirce  
190 Integrated optics - devices: J S Wilkinson  
194 Fabrication techniques for integrated optics devices: R A Betts

*Editorial: Japanese electronics 167*  
*Conference reports 199 Book reviews 206*  
*Talking point 212*

## September

- 219 User centred design for information systems technology: K D Eason  
225 The modification of materials by ion implantation: G Dearnaley  
233 Economic development and technical innovation in the Japanese electronics  
industry: P Francks  
241 Optical disc systems: B Hoekstra

*Conference reports 249 Book reviews 253*  
*Talking point 257*

## November

- 263 The ancient craft of superplasticity: C Hammond  
270 Technology and economic change: the Kondratiev long waves: R Rothwell  
and L Soete  
278 Integration of current technologies in a high speed digital network: P J Co  
283 The use of plasmas to deposit and etch materials: J E Curran  
290 Electrorheological fluids: J E Stangroom

*Conference reports* 297   *Book reviews* 300  
*Talking point* 304

---